

EXHIBIT B

CURRICULUM VITAE

Last updated February 2014

Name: Vladimir Iakovlev; born May 21, 1969

Address (home):
232 Horsham Ave.
Toronto, Ontario, M2N2A6, Canada
Tel: 416-9291528 (home); 647-6801500 (cell)
iakovlev.v@gmail.com

Address (work):
St. Michael's Hospital, Division of Pathology
30 Bond St., Cardinal Carter, Room 2-093
Toronto, ON, M5B1W8, Canada
Bus: 416-864-6060#3176
iakovlevv@smh.ca

Citizenship: Canadian

Current position: Director of Cytopathology, Division of Pathology, St. Michael's Hospital,
Assistant Professor, Department of Laboratory Medicine and Pathobiology, University of Toronto, Toronto, Ontario, Canada

Professional qualifications

- 2006 • American Board of Pathology, Anatomical Pathology
- 2006 • Royal College of Physicians and Surgeons of Canada, Anatomical Pathology
- 2002 • United States Medical Licensing Exams (USMLE 1-3)
- 2000 • Medical Council of Canada (LMCC)
- 2000 • Educational Commission for Foreign Medical Graduates (ECFMG)
- 1994 • Medical Doctor, Tyumen State Medical Institute, Russia

Medical Licensure

- 2007-current • Independent practice, Ontario, Canada (CPSO)
- 2006-current • Full unrestricted license, State of Michigan, USA

Academic appointments

- 2008 • Assistant Professor, Department of Laboratory Medicine and Pathobiology, University of Toronto
- 2007 • Lecturer, Department of Laboratory Medicine and Pathobiology, University of Toronto

Awards and grants

- 2008 • Dean's Fund award , Faculty of Medicine, University of Toronto, total \$10,000 for 5 years
- 1986-1992 • Stipend for high academic results, Tyumen Medical academy, 6 times during the course of studies

Professional membership

- 2007-current • Member, Canadian Association of Pathologists
- 2006-current • Fellow, Royal College of Physicians and Surgeons of Canada (FRCPC)
- 2006-current • Fellow, College of American Pathologists (FCAP)
- 2002-current • Member, United States and Canadian Academy of Pathology
- 2001-current • Canadian Medical Protective Association

EDUCATION

Fellowship

- 2005 – 2007
 - Canadian Institute for Health Research (CIHR) Molecular Oncological Pathology program; Ontario Cancer Institute/Princess Margaret Hospital, Toronto, Canada
-Training program for translational oncologic pathology, projects at two labs:
 1. Dr. Susan Done, clinician-scientist, breast pathologist
Focus: data analysis of array Comparative Genomic Hybridization, validation by immunohistochemistry, image and data analysis.
 2. Dr. David Hedley, clinician-scientist, medical oncologist
Focus: image and data analysis of immunohistochemistry, assessment of sampling error due to intratumoral heterogeneity.

Residency

- 2001 – 2006
 - Anatomic Pathology, University of Manitoba, Winnipeg, Manitoba, Canada. Royal College of Physicians of Canada and American Board of Pathology accredited program
 - Elective: Orthopaedic pathology (2 months), Mount Sinai Hospital, University of Toronto, Toronto, Canada.

Observership

- 2000-2001
 - Pathology department, Sunnybrook and Women's College Health Sciences Centre, Toronto, Canada.

Medical education

- 1986-1994
 - Tyumen State Medical Institute (Academy), Tyumen, Russia.
Medical Doctor degree (extended by two years due to mandatory military service).

Projects/interests:

- part time employment for anatomical dissections
- student project “WBC differential changes during menstrual cycle”
- internship research project “Fusion of bone tissues with porous and shape memory titanium alloys”.

WORK EXPERIENCE

- 2012- current • Director of Cytopathology, Division of Pathology, St. Michael's Hospital, Toronto, Canada
- GYN and medical cytology, liquid based. 18,000 annual case load for the department; 3 full time and 1 part-time cytotechnologists; medical cytology includes EBUS FNA of the pancreato-biliary tree and endobronchial sampling of lymph nodes with on-site assessment.
- 2007-current • Anatomic Pathologist, Division of Pathology, St. Michael's Hospital, Toronto, Canada
- Anatomic pathology and cytology at a tertiary teaching hospital. oncologic GI, breast, GU, endocrine services and a mix of other areas
- Intraoperative consultations with occasional coverage of neuropathology
- Interests in non-neoplastic bone, head/neck and endocrine pathology
- Tumor rounds for ENT/endocrine group
- 1994-1997 • Physician, Tyumen Rehabilitation Center, Tyumen, Russia
- Amputee and musculo-skeletal outpatient clinic.

ADMINISTRATIVE EXPERIENCE

- 2012-current • Director of Cytopathology, Division of Pathology, St. Michael's Hospital
- 2010-current • Member, Committee for Undergraduate Medical Education of the Department of Laboratory medicine and Pathobiology, Faculty of Medicine, University of Toronto, Toronto, Canada
- 2008-2013 • Pathologist scheduling, Division of Pathology, St. Michael's Hospital, Toronto, Canada
- 2010-2013 • Chair, Quality of Care committee, Department of Laboratory Medicine, St. Michael's Hospital, Toronto, Canada
- 2003 – 2005 • Chief resident, Anatomical Pathology program, University of Manitoba, Winnipeg, Canada
- 2004-2005 • Trainee member, Promotion committee, Pathology department, University of Manitoba, Winnipeg, Canada
- 2002-2004 • Board member, PARIM (Professional Association of Residents and Interns of Manitoba), Winnipeg, Canada
- 1986-1987 • Medical student representative, Medical professional union, Tyumen Medical Institute, Tyumen, Russia

TEACHING EXPERIENCE

- 2008-present
 - Undergraduate Medical Education and Department of Laboratory medicine and Pathobiology, Faculty of Medicine, University of Toronto, Toronto, Canada
 - Pathobiology of Disease, Problem Based Learning sessions for second year medical students
 - Supervision of pathology resident; gross rounds, frozen sections, sign out and research projects
 - Slide teaching sessions for pathology residents
- 2007-present
 - Advanced Clinician Practitioner in Arthritis Care Program, St. Michael's Hospital, University of Toronto, Toronto, Canada
 - Bone disease presenting as MSK pain, lectures
- 2003-2005
 - Undergraduate Medical Education, Faculty of Medicine, University of Manitoba, Winnipeg, Canada
 - Pathology of Musculoskeletal system, Lectures and practicum sessions for medical students
 - Pathology course, practicum sessions for medical students
- 2004- 2005
 - MSc program for pathology assistants, Department of Pathology, University of Manitoba, Winnipeg, Canada
 - Microscopic pathology, weekly sessions
- 2004 –2005
 - Postgraduate Education, Faculty of Medicine, University of Manitoba, Winnipeg, Canada
 - Pathology of bone, teaching rounds for orthopaedic residents

- 1996-1997
 - Tyumen Rehabilitation Centre, Tyumen, Russia
 - Amputee and musculo-skeletal outpatient management Training and supervision of orthopaedic interns

WORKSHOPS

- 2013,
November
 - Correlation Between EUS/FNA of Pancreas and Resection Specimens
Pathology Update, CME event by the Department of Laboratory Medicine and Pathobiology, University of Toronto, Toronto, Canada
- 2013, May
 - Difficult Diagnoses in Cytology: Pancreatic FNA, Bile Duct Brushings and Lung EBUS.
64th Annual Meeting of the Canadian Association of Pathologists
27th World Congress of the World Association of Societies of Pathology and Laboratory Medicine. Quebec City, Canada

MANUSCRIPT PEER REVIEW

- 2012
 - Annals of Oncology
- 2013
 - Artificial Intelligence in Medicine

PUBLICATIONS

Peer-reviewed

1. A. H. Girgis, **V. V. Iakovlev**, B. Beheshti, J. Bayani, J. A. Squire, A. Bui, M. Mankaruos, Y. Youssef, B. Khalil, H. Khella, M. Pasic and G. M. Yousef
Multi-level Whole Genome Analysis Reveals Candidate Biomarkers in Clear Cell Renal Cell Carcinoma. *Cancer Research* 2012, 72 (20), 5273-5284.
2. Z W Chen, A M Mulligan, P Henry, **V Iakovlev**.
Mixed Encapsulated Papillary Carcinoma/Invasive Ductal Carcinoma of the Male Breast with Metastasis to Lymph Node. *Canadian Journal of Pathology* 2012, 4(4) 118-122.
3. M H Chui, C J Streutker, A M Mulligan, **V V Iakovlev**.
Histological and immunohistochemical features to distinguish between adipocyte hyperplasia, atrophy and neoplasia: differential diagnosis of small round adipocytes in Crohn's disease. *Histopathology* 2012, 61(5), 984-985
4. **Iakovlev V**, Siegel E, Tsao MS, Haun RS.
Expression of kallikrein-related peptidase 7 predicts poor prognosis in patients with unresectable pancreatic ductal adenocarcinoma. *Cancer Epidemiol Biomarkers Prev.* 2012 Jul; 21(7):1135-42.

5. Cawthorn TR, Moreno JC, Dharsee M, Tran-Thanh D, Ackloo S, Zhu PH, Sardana G, Chen J, Kupchak P, Jacks LM, Miller NA, Youngson BJ, **Iakovlev V**, Guidos CJ, Vallis KA, Evans KR, McCready D, Leong WL, Done SJ.
Proteomic Analyses Reveal High Expression of Decorin and Endoplasmin (HSP90B1) Are Associated with Breast Cancer Metastasis and Decreased Survival. *PLoS One.* 2012;7(2):e30992.
6. N. Arneson, J. Moreno, **V. Iakovlev**, A. Ghazani, K. Warren, D. McCready, I. Jurisica, and S. J. Done.
Comparison of Whole Genome Amplification Methods for Analysis of DNA Extracted from Microdissected Early Breast Lesions in Formalin-Fixed Paraffin-Embedded Tissue, *ISRN Oncology*, 2012;2012:710692.
7. Dubinski W, Gabril M, **Iakovlev VV**, Scorilas A, Youssef YM, Faragalla H, Kovacs K, Rotondo F, Metias S, Arsanious A, Plotkin A, Girgis AH, Streutker CJ, Yousef GM.
Assessment of the prognostic significance of endoglin (CD105) in clear cell renal cell carcinoma using automated image analysis. *Hum Pathol.* Epub 2011 Dec 26.
8. **V V Iakovlev**, M Gabril, W Dubinski, A Scorilas, YM Youssef, H Faragalla, K Kovacs, F Rotondo, S Metias, A Arsanious, A Plotkin, AHF Girgis, CJ Streutker, GM Yousef.
Microvascular Density as an Independent Predictor of Clinical Outcome in Renal Cell Carcinoma: an Automated Image Analysis Study. *Lab Invest.* 2012 Jan;92(1):46-56. doi: 10.1038/labinvest.2011.153. Epub 2011 Oct 31.
9. M Sidiropoulos, A Lausman, M Yudin, **V V Iakovlev**.
Rising Incidence of Syphilis Infection in Canada: A Case Report of Syphilitic Placentitis. *Canadian Journal of Pathology* 2010 Fall 2:19.
10. C Wang* , **V Iakovlev*** , V Wong , S Leung , K Warren , G Iakovleva , N Arneson , M Pintilie , N Miller , B Youngson , D McCready, S Done.
Genomic analysis of primary breast cancers and their sentinel and distal lymph node metastases: an aCGH study. *Genes, Chromosomes & Cancer* 2009 Dec;48(12):1091-101.
11. M Pintilie, **V Iakovlev**, A Fyles, D Hedley, M Milosevic, R Hill.
Heterogeneity and power in clinical biomarker studies. *Journal of Clinical Oncology* 2009 Mar 20;27(9):1517-21.
12. **V V Iakovlev**, N C R Arneson, V Wong, S Leung, G Iakovleva, C Wang, K Warren, M Pintilie, S J Done.
Genomic differences between pure ductal carcinoma in situ of the breast and that associated with invasive disease: a calibrated aCGH study. *Clinical Cancer Research.* 2008 Jul 15;14(14):4446-54.
13. Pham NA, Schwock J, **Iakovlev V**, Pond GR, Hedley DW, Tsao MS.
Immunohistochemical analysis of changes in signaling pathway activation

downstream of growth factor receptors in pancreatic duct cell carcinogenesis. BMC Cancer. 2008 Feb 6;8(1):43

14. **V Iakovlev**, M Pintilie, A Morrison, A Fyles, R Hill, D Hedley.
Effects of distributional heterogeneity on the analysis of tumor hypoxia based on Carbonic Anhydrase IX. Laboratory Investigation, 2007;87:1206-17**
15. C Wang, R Navab, **V Iakovlev**, M-S Tsao, D R McCready, S J Done.
Abelson-interactor protein 1 (ABI-1/E3b1) positively regulates breast cancer cell proliferation, migration and invasion. Molecular Cancer Research, 2007;5:1031-9**
16. **V V Iakovlev***, R S Goswami*, J Vecchiarelli, N C R Arneson, S J Done.
Quantitative detection of circulating epithelial cells by Q-RT-PCR. Breast Cancer Research and Treatment, 2007;107:145-54
17. N A Pham, A Morrison, J Schwock, S Aviel-Ronen, **V Iakovlev**, M Tsao, J Ho and D Hedley. Quantitative image analysis of immunohistochemical stains using a CMYK color model. Diagnostic Pathology 2007, 2:8(1-10).

*Equal first author contribution

**Figures prepared by the author were used for the front page of the journal issue

Abstracts

1. J. Moreno, R Nair 1, N.A. Miller, B.J. Youngson, **V. Iakovlev**, M. Pintile, D. McCready, S.J. Done.
DCIS Heterogeneity: An integrated RNA-miRNA analysis. Modern Pathology 2012; 25 Supp: 54A
2. W Dubinski, M Gabril, **V Iakovlev**, Y Youssef, K Kovacs, S Metias, F Rotando, M Moussa, C Streutker, GM Yousef.
Automated Image Analysis of Endoglin and Microvascular Density in Clear Cell Renal Cell Carcinoma and Its Prognostic Significance. Modern Pathology 2011; 24, 1s: 189A
3. D Tran-Thanh, D-Y Wang, **V Iakovlev**, C Wang, JC Moreno, S Boerner, N Miller, B Youngson, WL Leong, SJ Done.
Mapping Molecular Alterations in Breast Cancer Using Mammary Ductoscopy. Modern Pathology 2011; 24, 1s: 456A
4. W Dubinski, **V Iakovlev**, M Gabril, Y Youssef, K Kovacs, S Metias, M Mankaruous, GM Yousef.
Automated Image Analysis of Microvascular Density in Clear Cell Renal Cell Carcinoma and Its Prognostic Utility. Modern Pathology 2010; 23 Supp: 187A
5. H. Faragalla, **V. Iakovlev**.
Benign symmetric lipomatosis as a late complication to chemotherapy, a case report. 60th Annual Meeting of the Canadian Association of Pathologists, 2009. Pathology - Research and Practice, 2010 206(3): 199 P903.
6. M. Sidiropoulos, A. Lausman, M. Yudin, **V. Iakovlev**.
Rising incidence of syphilis infection in Canada: a case report of syphilis placentitis. 60th Annual Meeting of the Canadian Association of Pathologists, 2009. Pathology - Research and Practice, 2010 206(3): 210 P955.
7. D Tran-Thanh, **V Iakovlev**, C Wang, V Wong, K Warren, N C Arneson, D McCready, S Boerner, N Miller, B Youngson, W Leong and S J Done.
Identification of molecular alterations leading to malignancy in ductoscopically procured mammary epithelial cells. 2009 USCAP meeting. Modern Pathology, 2009 22,1S:96A.
8. **Vladimir Iakovlev**, Nona Arneson, Vietty Wong, Chunjie Wang, Stephanie Leung, Gaiane Iakovleva, Keisha Warren, Melania Pintilie, Susan Done.
Genomic alterations associated with the progression to invasive breast cancer revealed by array comparative genomic hybridization. Virchows Archiv, 2008, 452:S1–S286.

9. Melania Pintilie, **Vladimir Iakovlev**, Michael Milosevic, David Hedley, Anthony Fyles, Richard P. Hill.
Heterogeneity and power in clinical marker studies. National Cancer institute proceedings of the meeting Advancing Cancer Research Through Biospecimen Science, 2008, programme.
10. D Tran-Thanh, **V Iakovlev**, C Wang, V Wong, K Warren, N C Arneson, W Leong, D McCready, S Boerner and S J Done*
Identification of Molecular Alterations leading to Malignancy in Ductoscopically procured Epithelial Cells. 2008 AACR annual meeting programme.
11. Chunjie Wang, **Vladimir V Iakovlev**, Vietty Wong, Stephanie Leung, Keisha Warren, Gaiane Iakovleva, Nona C R Arneson, Naomi Miller, Bruce Youngson, David R McCready, Susan J Done.
Genomic alterations in primary breast cancers and their sentinel lymph node metastases detected by array CGH. 2008 AACR annual meeting programme.
12. **V V Iakovlev**, A Morrison, R Hill, D Hedley.
A method of assessment of sampling error in biological tissues. 58th Annual Meeting of the Canadian Association of Pathologists, 2007. Pathology - Research and Practice, 2008, 204:53.
13. **V V Iakovlev**, N C Arneson, C Wang, S J Done.
Segments of DNA copy number preferentially altered in invasive breast cancer. 58th Annual Meeting of the Canadian Association of Pathologists, 2007. Pathology - Research and Practice, 2008, 204:31.
14. **V V Iakovlev**, N C Arneson, C Wang, S J Done.
Genomic changes of in situ and invasive breast cancer identified by array comparative genomic hybridization. Proceedings of American Association for Cancer Research annual meeting, 2007.
15. **V Iakovlev**, M Pintilie, A Morrison, A Fyles, R Hill, D Hedley.
The effect of histological tissue sample size on the sampling error. Laboratory Investigation, 2007, 87 SI:1-350A.
16. **V Iakovlev**, R Goswami, N Arneson, J Vecchiarelli, S J Done.
Quantitative detection of circulating epithelial cells. 57th Annual Meeting of the Canadian Association of Pathologists, 2006. Pathology - Research and Practice, 2006, 202:832.
17. **V Iakovlev**, A Morrison, M Pintile, R Hill, D Hedley.
Quantitative assessment of heterogeneously expressed markers within histological sections. 57th Annual Meeting of the Canadian Association of Pathologists, 2006. Pathology - Research and Practice, 2006, 202:794.
18. Pham N-A, Schwock J, **Iakovlev V**, Ho J, Hedley D, Tsao M-S.
Phospho-protein Immunoprofiling: Activated Signaling Pathways in Pancreatic

Ductal Adenocarcinoma. Pancreatic Cancer 2006: Early Detection and Novel Therapeutics. Conference Proceedings, The Lustgarten Foundation for Pancreatic Cancer Research and AACR, 2006:19.

INVITED SPEAKER

- Sampling error and development of sampling strategies for biological tissues. Fields Institute, University of Toronto, Toronto, September 22, 2006.
http://www.fields.utoronto.ca/audio/06-07/CMM_seminars/iakovlev/

PRESENTATIONS

- **V Iakovlev**, C Wang , V Wong , S Leung , K Warren , G Iakovleva , N Arneson , M Pintilie , N Miller , B Youngson , D McCready, S Done. Genomic analysis of primary breast cancers and their sentinel and distal lymph node metastases. Roderick Ross Research Day, 2008, St. Michael's Hospital, Toronto. Poster presentation.
- **Vladimir Iakovlev**, Nona Arneson, Vietty Wong, Chunjie Wang, Stephanie Leung, Gaiane Iakovleva, Keisha Warren, Melania Pintilie, Susan Done. Genomic alterations associated with the progression to invasive breast cancer revealed by array comparative genomic hybridization. Third Intercontinental congress of pathology, 2008, Barcelona, Spain. Oral presentation.
- K Warren, **V V Iakovlev**, N C R Arneson, V Wong, S Leung, G Iakovleva, C Wang, M Pintilie, S J Done. Genomic changes associated with duct carcinoma in situ of the breast: an array comparative genomic hybridization study. Canadian Breast Cancer Research Alliance, fifth scientific conference, 2008, Vancouver, Canada. Poster presentation.
- **V V Iakovlev**, A Morrison, R Hill, D Hedley. A method of assessment of sampling error in biological tissues. Roderick Ross Research Day, 2007, St. Michael's Hospital, Toronto. Poster presentation.
- S Leung, N C Arneson, V Wong, K Warren, **V V Iakovlev**, S J Done. Validation of breast cancer CGH array data using quantitative real-time PCR Summer student program, University of Toronto, Toronto, 2007. Poster presentation.
- **V V Iakovlev**, N C Arneson, C Wang, S J Done. Segments of DNA copy number preferentially altered in invasive breast cancer. 58th Annual Meeting of the Canadian Association of Pathologists, 2007. Oral presentation.

-
- **V V Iakovlev.**
Identification of DNA copy number changes in invasive and in situ breast carcinoma. Division of Applied Molecular Oncology seminar, Ontario Cancer Institute/Princess Margaret Hospital, Toronto 2007. Oral presentation.
 - **V V Iakovlev, N C Arneson, C Wang, S J Done.**
Genomic changes of in situ and invasive breast cancer identified by array comparative genomic hybridization. Applied Molecular Oncology Division retreat, Ontario Cancer Institute, Toronto, 2007. Poster presentation.
 - **V Iakovlev, R Goswami, N Arneson, J Vecchiarelli, S J Done.**
Quantitative detection of circulating epithelial cells by Q-RT-PCR. University Health Network research day, Toronto, 2006. Poster presentation.
 - **V Iakovlev, A Morrison, M Pintle, R Hill, D Hedley.**
Quantitative assessment of heterogeneously expressed markers within histological sections. 57th Annual Meeting of the Canadian Association of Pathologists, 2006, St. John's, Newfoundland. Oral presentation.
 - **V Iakovlev, R Goswami, N Arneson, J Vecchiarelli, S J Done.**
Quantitative detection of circulating epithelial cells. Applied Molecular Oncology Division retreat, Ontario Cancer Institute, Toronto, 2006. Poster presentation.
 - **V Iakovlev, R Goswami, N Arneson, J, S J Done.**
Detection of circulating epithelial cells by CK19 mRNA. Campbell Family Institute of Breast Cancer Research Annual Retreat, 2006, Kimberly, ON. Poster presentation.
 - **V V Iakovlev.**
Analysis of Carbonic Anhydrase IX content within cervical cancer biopsies. Hypoxia Group meeting; 2005, Ontario Cancer Institute, Toronto. Oral presentation.
 - **V Iakovlev.**
LM and EM morphological pattern correlation of malignant spindle cell neoplasms (a pilot study), annual residents research day, 2004; Pathology Department, University of Manitoba, Winnipeg. Oral presentation.
 - **V Iakovlev.**
Comparative analysis of clinical diagnostic discrepancies in the era of declining autopsy rate, annual residents research day, 2003, Pathology Department, University of Manitoba, Winnipeg. Oral presentation.